

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

**1-8 (Cancelled).**

**9. (Currently amended)** A method of manufacturing a display apparatus including an optical element having an optical material layer between a first electrode and a second electrode which are formed on one side of a substrate, comprising:

a preparing step of preparing a plate which has a surface on which a wettability changeable layer is formed;

a transforming step of irradiating a light to a part of the wettability changeable layer so as to transform the wettability of the wettability changeable layer;

a coating step of coating the surface of the plate with an optical material containing liquid so that a droplet plurality of droplets of the optical material containing liquid ~~sticks~~ stick in accordance with a pattern based on a difference in wettability of the wettability changed layer;

an aligning step of making the substrate oppose the surface of the plate and of aligning the substrate and the plate; and a transfer step of bringing the ~~droplet~~ droplets into contact with the substrate to transfer the ~~droplet~~ droplets to [[the]] a substrate side, thereby forming the optical material layer on the substrate side; wherein

the optical material layer contains at least one of a charge transport layer material and a light-emitting layer material; and

the transfer step is transferring at least one of ~~a~~droplet droplets of an optical material containing liquid containing the charge transport layer material and ~~a~~droplet droplets of an optical material containing liquid containing the light-emitting layer material.

**10. (Currently amended).** A method according to claim 9, wherein the transfer step is a step of transferring the ~~droplet~~ droplets onto the first electrode.

**11. (Currently amended).** A method according to claim 9, wherein the first electrode comprises a plurality of first electrode sections,

the substrate comprises a wettability changeable layer having a lyophilic portion formed on each first electrode section and a liquid repellent portion formed on a portion between the plurality of first electrode sections, and

the transfer step is transferring the ~~droplet~~ droplets onto the lyophilic portion.

12. (Cancelled)

13. (Cancelled).

14. (Currently amended). A method according to claim 9, wherein the plate includes

a first plate to which a plurality of first ~~droplet~~ droplets of an optical material containing liquid containing a first light-emitting layer material that emits light of a first color sticks in a predetermined pattern, and

a second plate to which a plurality of second ~~droplet~~ droplets of an optical material containing liquid containing a second light-emitting layer material that emits light of a color

different from the first color sticks in a pattern different from that of the first droplet, and

the transfer step includes a step of transferring the first ~~droplet~~ droplets to the substrate side by using the first plate and then transferring the second ~~droplet~~ droplets to the substrate side by using the second plate.

**15. (Cancelled) .**

**16. (Original) .** A method according to claim 9, wherein the wettability changeable layer has a compound in which a fluoroalkyl group is bonded to a main chain made of silicon and oxygen.

**17. (Original) .** A method according to claim 9, wherein the wettability changeable layer has a condensate obtained by hydrolyzing and condensing a silazane compound having a fluoroalkyl group.

**18. (Original) .** A method according to claim 9, wherein the wettability changeable layer has a photocatalyst.

19. **(Currently amended)**. A method according to claim 9, wherein one of the first and second electrodes is formed on the substrate for each sub pixel, and a partition that surrounds one of the electrodes is formed on the substrate, and in the transfer step, a ~~droplet~~ droplets of an optical material containing liquid [[is]] are transferred to a region surrounded by the partition.

20. **(Canceled)**.

21. **(Currently amended)** A method of manufacturing a display apparatus including an optical element having an optical material layer between a first electrode and a second electrode which are formed on one side of a substrate, comprising:

a preparing step of preparing a plate which has a surface on which a wettability changeable layer having a compound including a fluoroalkyl group is formed;

a transforming step of irradiating a light to a part of the wettability changeable layer so as to transform the wettability

of the wettability changeable layer;

a coating step of coating the surface of the plate with an optical material containing liquid so that a ~~droplet~~ plurality of droplets of the optical material containing liquid ~~sticks~~ stick in accordance with a pattern based on a difference in wettability of the wettability changed layer,

an aligning step of making the substrate oppose the surface of the plate, and of aligning the substrate and the plate; and

a transfer step of bringing the ~~droplet~~ droplets into contact with the substrate to transfer the ~~droplet~~ droplets to [[the]] a substrate side, thereby forming the optical material layer on the substrate side; wherein

the optical material layer contains at least one of a charge transport layer material and a light-emitting layer material, and

the transfer step is transferring at least one of a ~~droplet~~ droplets of an optical material containing liquid containing the charge transport layer material and a ~~droplet~~ droplets of an optical material containing liquid containing the light-emitting layer material.

**22. (Canceled)**